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10/600,535	06/23/2003	Sayori Shimohata	31759-190464 5780		
26694 VENABLE LL	7590 02/09/200° P	1	EXAMINER		
P.O. BOX 3438	-	SIEDLER, DOROTHY S			
WASHINGTO	N, DC 20043-9998	ART UNIT	PAPER NUMBER		
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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	· MAIL DATE	DELIVERY MODE		
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application	on No.	Applicant(s)			
Office Action Summary		10/600,5	35	SHIMOHATA ET AL.			
		Examiner		Art Unit			
		Dorothy S	arah Siedler	2626			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
2a) <u></u> □	Responsive to communication(s) file This action is FINAL . Since this application is in condition closed in accordance with the practi	2b)⊠ This action is n for allowance except	for formal matters, pro		e merits is		
Disposition of Claims							
5)□ 6)⊠ 7)□ 8)□	Claim(s) 1-20 is/are pending in the a 4a) Of the above claim(s) is/a Claim(s) is/are allowed. Claim(s) 1-20 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restrict	re withdrawn from co					
	on Papers						
10)⊠	The specification is objected to by the The drawing(s) filed on 23 June 2005. Applicant may not request that any objected to Replacement drawing sheet(s) including the oath or declaration is objected to	3 is/are: a)⊠ accept ction to the drawing(s) of the correction is required.	oe held in abeyance. See red if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 C	CFR 1.121(d).		
Priority (ınder 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
2) Notice 3) Information	et(s) See of References Cited (PTO-892) See of Draftsperson's Patent Drawing Review (I See of Draftsperson's Patement(s) (PTO/SB/08) Ser No(s)/Mail Date 6-23-03.	PTO-948)	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	ate			

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DETAILED ACTION

This is the initial response to the office action filled June 23, 2003. Claims 1-20 are pending and are considered below.

Specification

The disclosure is objected to because of the following informalities: Spelling and grammatical errors, for example: page 1, the title, page 4, 4th paragraph "will" should be spelled "well", etc.

Appropriate correction is required.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 4,5,14 and 15 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The claims are generally narrative and indefinite, failing to conform with current U.S. practice. They appear to be a literal translation into English from a foreign document and are replete with grammatical and idiomatic errors.

Claims 4 and 14 recites the "selected document as the theme information to generate the theme information". It is unclear as to whether for not the document is assigned as the theme information, of if it is used to extract theme information. The

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examiner interprets this claim as using the document to generate theme information.

This interpretation I used throughout the remainder of this office action.

Claims 5 and 15 recite "wherein in the selecting procedure, frequent expressions which appear times the number of which is not less than a predetermined threshold value in the documents in the set are detected, and a document which includes the frequent expressions the number of which is largest is selected", however the scope of the claim can not be determined from this statement. The examiner interprets this limitation as using frequent expressions, occurring a minimum number of times in a particular text, as indicators of texts with relevant theme information. This interpretation used throughout the remainder of the office action.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-4,6,11-14 and 16 are rejected under 35 U.S.C. 102(b) as being anticipated by *McKeown* ("Towards Multidocument Summarization by Reformulation: Progress and Prospects", McKeown et al, AAAI 1999).

As per claims 1 and 11, *McKeown* discloses a document processing device and method for processing a set having, as elements, a plurality of documents including

character information, comprising: a theme information generating unit for extracting the commonality of the character information of the respective documents in the set to generate theme information which is a document expressing common semantic contents being common in the entire set (Introduction, 4th paragraph, Identifying Themes, themes are extracted using common semantic phrases).

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As per claims 2 and 12, McKeown discloses a document processing device and method according to claims 1 and 11, wherein the theme information generating unit executes a predetermined generating procedure on the basis of the plurality of documents in the set to generate the theme information as a new document (Introduction, 3rd paragraph and Figure 1, the content planner and language generation component determine the content of the summary).

As per claims 3 and 13, McKeown discloses a document processing device and method according to claims 2 and 12, wherein the theme information generating unit extracts an expression being common in the plurality of documents in the set and generates the theme information on the basis of the expression (System Architecture, 3rd paragraph, content planner identifies phrases that are similar, in order to include them in the summary).

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As per claims 4 and 14, *McKeown* discloses a document processing device and method according to claims 1 and 11, wherein the theme information generating unit selects documents having a commonality in character information in advance to constitute the set (Introduction, 3rd paragraph, *the input to the system is a set of related documents*), selects one document from the plurality of documents in the set depending on a predetermined selecting procedure, and sets the selected document as the theme information to generate the theme information (System Architecture, 1st paragraph, *a similarity metric is computed across texts units from related documents, that similarity information used to determine what paragraphs from each document are used to formulate and abstract).*

As per claims 6 and 16, *McKeown* discloses a document processing device and method according to claims 1 and 11, comprising a difference character information generating unit for generating difference character information serving as character information serving as differences between the theme information and the documents in the set (Introduction, 3rd paragraph, *similarity and difference information is determined across a set or related documents*).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 5 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over *McKeown*.

McKeown discloses a document processing device and method according to claims 4 and 14, but does not explicitly state wherein in the selecting procedure, frequent expressions which appear times the number of which is not less than a predetermined threshold value in the documents in the set are detected, and a document which includes the frequent expressions the number of which is largest is selected. However, McKeown does disclose that a traditional method for determining similarity among tests is to use the frequency of term occurrence (Document Analysis, 3rd paragraph).

Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to use frequency of term occurrence to determine similarity among texts in *McKeown*, since it is a straightforward way to determine similarity with many techniques readily available, as indicated in *McKeown* (Language Generation), thus removing the need for additional processing time needed to develop a new technique.

Claims 7-10 and 17-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over *McKeown* in view of *Woods* (6,282,538).

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As per claims 7 and 17, McKeown discloses a document processing device and method according to claims 6 and 16, but does not disclose an information presenting unit for displaying a document obtained by the theme information generating unit; and a text set accumulating unit for accumulating the documents processed into documents of a predetermined display form suitable for display on the information presenting unit, wherein the information presenting unit displays that the difference character information is differences between the theme information and the documents in the set. Woods discloses an information presenting unit for displaying a document obtained by the theme information generating unit (column 7 lines 40-43, hit passages, determined by key terms that are semantically similar to terms from an input query, are displayed within the context of the document within which it occurs); and a text set accumulating unit for accumulating the documents processed into documents of a predetermined display form suitable for display on the information presenting unit, wherein the information presenting unit displays that the difference character information is differences between the theme information and the documents in the set (column 7 lines 26-32 and lines 40-43, term hits are ranked according to relevance, determined by their similarity to the query input. Those term hits are then linked to the hit passages displayed to the user). McKeown and Woods both disclose systems for responding to queries in and information retrieval system.

Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to display a document obtained from the theme information, display

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multiple document, and display the difference information between the theme information and those documents in *McKeown*, since automatically ranking the passages gives the user an idea of the relevance of each passage, without having to reformulate the query, as indicated in *Woods* (column 3 lines 5-13).

As per claims 8 and 18, *McKeown* discloses a document processing device and method according to claims 7 and 17, but does not disclose the information presenting unit displaying the theme information and difference character information between the theme information and the documents on a screen depending on an operation by a user. *Woods* discloses the information presenting unit displaying the theme information and difference character information between the theme information and the documents on a screen depending on an operation by a user (column 7 lines 26-32 and lines 40-43, *in response to a user query, term hits are ranked according to relevance, determined by their similarity to the query input. Those term hits are then linked to the hit passages displayed to the user).*

Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to difference information between the theme information and the documents on the screen in *McKeown*, since displaying difference information, i.e. automatically ranking the passages, gives the user an idea of the relevance of each passage, without having to reformulate the query, as indicated in *Woods* (column 3 lines 5-13).

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As per claims 9 and 19, *McKeown* discloses a document processing device and method according to claims 7 and 17, but does not disclose the information presenting unit displaying source information representing an on-line or off-line source of a document including the difference character information on a screen depending on an operation by the user. *Woods* discloses the information presenting unit displaying source information representing an on-line or off-line source of a document including the difference character information on a screen depending on an operation by the user (column 7 lines 40-48, *hit passages, determined by key terms that are semantically similar to terms from an input query, are displayed within the context of the document within which it occurs*).

Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to display on-line or offline source information in *McKeown*, since it would allow the user to move through the source document as will, as indicated in *Woods* (column 7 lines 43-48), and allow them to determine any other relevant paragraphs.

As per claims 10 and 20 *McKeown* discloses a document processing device and method according to claims 9 and 19, but does not disclose that when the user performs a predetermined operation to the source information displayed on the screen, the information presenting unit executes predetermined identification display for

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identifying difference character information between a document corresponding to the source information and the theme information to the theme information displayed on the screen. *Woods* the information presenting unit executing a predetermined identification display for identifying difference character information between a document corresponding to the source information and the theme information to the theme information displayed on the screen (column 7 lines 26-32). *Woods* automatically determines difference information between a theme and source information, and outputs the ranked list of hit passages, rather than waiting for a user response. *Woods* simply automates the manual process disclosed in the instant application.

Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to display difference character information between the source and theme information in *McKeown*, since it would save on processing time by enabling the user to choose which documents are compared to determine difference information, rather than automatically comparing all documents.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

 Sotomayor (5,708,825) discloses creating an automatic summary of online documents with hyperlink generation. Wacholder (6,167,368) discloses a system that identifies significant topics within documents.

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- Ishikawa (6,338,034) discloses generating a summary of a document based on frequent expressions.
- Chen (5,689,716) discloses an automatic method to generate theme information from multiple documents.
- Fleischer (5,960,383) discloses using automatic indexing to extract sections from documents.
- Liddy (6,026,388) discloses using NLP to represent contents of queries and document during information retrieval.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dorothy Sarah Siedler whose telephone number is 571-270-1067. The examiner can normally be reached on Mon-Thur 9:30am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on 571-272-7602. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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